REGIONAL CONSERVATION INVESTMENT STRATEGIES PROGRAM (AB 2087)

California's New Conservation & Advance Mitigation Program

California Biodiversity Council Fall 2017 Meeting
November 13, 2017

Ron Unger, Manager
Landscape Conservation Planning Program
Habitat Conservation Planning Branch



HOW CAN WE BEST CONSERVE?

When California has:

- Over 37,000 native species, many declining
- 39.5 million people and growing
- Climate change, land use, invasive species pressures



HOW CAN WE BEST CONSERVE?

and when we need to:

- Conserve vulnerable species
- Enhance species & habitat resilience to climate change
- Guide conservation investments
- Provide project proponents with efficient mitigation
- Help regions that lack funding and resources
- Enable conservation on working lands & public lands







THE RCIS PROGRAM

- Achieve more strategic, effective conservation
- Promote resilience to climate change
- Support infrastructure & other projects with efficient mitigation delivery
- Require consistency with NCCPs, HCPs, and the Banking Program

RCIS PROGRAM COMPONENTS

- Regional Conservation Assessment (RCA)
 Purpose: Assess conservation opportunities at an ecoregional scale
- Regional Conservation Investment Strategy (RCIS)

 Purpose: Develop a voluntary conservation strategy to
 inform conservation investments and advance mitigation
- Mitigation Credit Agreement (MCA)
 Purpose: Provide an advance mitigation tool for use on public and private lands, to offset CESA, CEQA, LSA, & other impacts

RCIS PROGRAM COMPONENTS

- Regional Conservation Assessment (RCA)
 Purpose: Assess conservation opportunities at an ecoregional scale
- Regional Conservation Investment Strategy (RCIS)
 Purpose: Develop a voluntary conservation strategy to inform conservation investments and advance mitigation
- Mitigation Credit Agreement (MCA)
 Purpose: Provide an advance mitigation tool for use on public and private lands, to offset CESA, CEQA, LSA, & other impacts

RCIS PROGRAM COMPONENTS

- Regional Conservation Assessment (RCA)
 Purpose: Assess conservation opportunities at an ecoregional scale
- Regional Conservation Investment Strategy (RCIS)

 Purpose: Develop a voluntary conservation strategy to
 inform conservation investments and advance mitigation
- Mitigation Credit Agreement (MCA)
 Purpose: Provide an advance mitigation tool for use on public & private lands to offset CESA, CEQA, LSA & other impacts

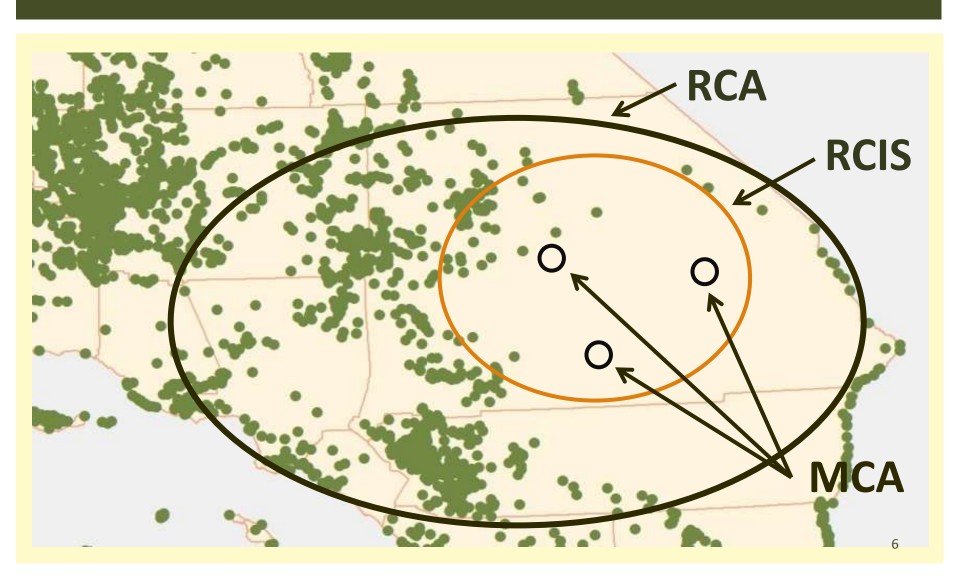
RCIS OVERVIEW

- Voluntary, non-regulatory
- Non-binding on land use authorities
- Proposed by any public agency
- CDFW can approve eight or more* RCISs

*with support letter from State water or transportation

infrastructure agency

REGIONAL CONSERVATION SCALES



POTENTIAL CONSERVATION & ENHANCEMENT ACTIONS

- Acquire and protect land
- Restore creeks and rivers
- Restore habitat on public land
- Install wildlife crossings
- Remove fish barriers
- Create/restore rearing habitat



POTENTIAL FUNDING AND COLLABORATION

- SB 1 & SB 103 Transportation & Advance Mitigation funding
- SB 5 California Drought, Water, Parks, Climate,
 Coastal Protection, Outdoor Access Act
- Transportation and water agencies
- Non-profit organizations
- Local planning agencies
- Philanthropic organizations
- Others



FOR FURTHER RCIS PROGRAM INFO...

wildlife.ca.gov/Conservation/Planning/Regional-Conservation

Ron Unger, Manager RCIS Program Habitat Conservation Planning Branch RCIS@wildlife.ca.gov (916) 653-3779

